

Safety and Operations Committee Board Action Item III-A

Better Bus 2025 Network Redesign Approval

Washington Metropolitan Area Transit Authority Board Action/Information Summary

Action O Information	Document Number: 210876	Resolution:
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Presentation Name:

Approval of 2025 Better Bus Network

Project Manager:

Allison Davis/Peter Cafiero

Project Department:

Planning and Performance

Purpose/Key Highlights:

This presentation provides an overview of the 2025 Better Bus Network, including the approach to building the 2025 Network, how the final network responds to customer and stakeholder feedback, benefits of the network, results of the Title VI analysis, the potential paratransit service area, and an overview of the 2025 Network implementation strategy. The presentation recommends approval of the 2025 Better Bus Network that aligns with project goals and works better for customers and the region. Additional details are available at wmata.com/betterbus.

Interested Parties:

For conflict-of-interest purposes, staff has identified the following contractors and interested parties involved in the Network Redesign: Kimley-Horn, Cambridge Systematics, Foursquare Integrated Transportation Planning, NeoNiche Strategies, WBA Research, Vanasse Hangen Brustlin, Inc., Nelson\Nygaard Consulting Associates, and Sensis Agency.

Background:

In June 2022, Metro launched the Better Bus Network Redesign to create a bus network to better match when and where people want to travel, provide fast, frequent and reliable service, address inequities, and increase access to opportunity for disenfranchised communities. The Better Bus Network Redesign is a key initiative in the Strategic Transformation Plan, meeting objectives in Service Excellence, Regional Opportunities and Partnership, and Sustainability.

At the completion of the Network Redesign, customers, the region, and our partners will have a:

- 2025 Better Bus Network and service plan developed within current resource levels for Metro Board consideration in CY2024 and implementation beginning in CY2025;
- Visionary Network and service plan with that will become possible with more resources, and that provides a path forward to meet some of the region's longer-term goals; and
- Clearly defined role of Metrobus in the region and a long-term sustainable, predictable funding model for bus service.

In the summer and fall of 2023, a revised Visionary Network was developed that incorporates the significant feedback gathered from customers, elected officials and jurisdictional partners in the spring of 2023. It sets the stage for what bus service can be in the region.

Discussion:

The proposed 2025 Better Bus Network is a bus network and service plan that reshapes the entire Metrobus system within current resource levels of the FY2025 budget. The strategic approach to developing the 2025 Better Bus Network includes a focus on:

- Better connecting people to where they want to go;
- Providing more frequent, consistent bus service;
- Advancing access to opportunity for Equity Focus Communities;
- Making bus service easier to understand; and
- Preparing us for the future.

Project Engagement and Outreach

Three rounds of public engagement and outreach guided the creation of the 2025 Better Bus Network, as well as a Visionary Network, which will be used to guide future service decisions when additional resources are available. Public engagement occurred in the fall of 2022, spring of 2023, and summer of 2024. Through those efforts, Metro engaged nearly 45,000 customers and potential customers, received over 21,000 comments on the draft 2025 and Visionary Networks, received more than 12,000 survey responses, and held over 130 customer-focused events across the region. In addition to the public, Metro engaged over 1,400 employees, including 820 bus operators and other operations staff, and held over 120 briefings with elected officials, stakeholders, and community representatives.

In spring/summer 2024 Metro held a Discovery Day in each state-level jurisdiction, which included both an expo to learn about the proposed network and provide feedback and, in adherence to the Compact, separate public hearings to gather comments. Metro held two additional virtual Compact Public Hearings to enable customers and potential customers to provide comments.

Extensive collaboration with local transit providers in the Transit Zone has occurred since the project's inception with multiple workshops and meetings to collaboratively redesign the Metrobus network and integrate it with the local providers. In partnership with TheBus, service in Prince George's County has been fully reimagined for both providers. Metro also collaborated with Montgomery County on Ride On Reimagined, the county's redesign effort. For reference and context, route profiles for Prince George's County's TheBus routes and one of Montgomery County's Ride On routes are included as an appendix in the route profiles. As these routes are operated by the counties, the Metro Board will not take action on those services.

Revising the 2025 Better Bus Network

During the project's final phase of engagement, Metro received over 13,000 comments on the proposed Better Bus Network. In fall of 2024, Metro reviewed all 13,000+ comments and used this feedback from the public and stakeholders to revise the 2025 Network. Revisions were focused on the project goals identified through our initial public engagement in fall 2022:

- Quality customer and operator experience: provides fast, frequent, and reliable service:
- Regional connectivity: matches when and where people want to travel; and
- Equity: addresses inequities and increases access to opportunity.

Comments received during the spring of 2024 were used to better address customer needs and concerns, while still working towards these three goals.

Changes were made to about 70 of the 125 Metrobus routes (56%) based on feedback received as well as additional analysis of the network and service plans. These revisions focused on addressing as many major customer concerns as possible, with a focus on changes that create a network that advances regional connectivity, customer and operator experience, and equity and where a second look at data showed revisions were warranted. The team carried over proposals in cases where data reaffirmed the proposed alignment change, service reduction, or elimination, where changes would create unsafe conditions for operators due to street geometry, where comments conflicted with one another, and where changes aren't feasible due to resource constraints.

The 2025 and Visionary Networks

The 2025 Better Bus Network will improve service and connections using the

resources we have today. The 2025 Network will increase the number of frequent service routes from 37 to 48 routes across the network (buses every 12-minutes or better and/or 20-minutes or better depending on the category of frequent service, 7 days a week) and provides 20,000 more DMV residents with access to weekend service, all within existing resources. The 2025 Better Bus Network could attract nearly 13,000 more daily weekday trips and avoid almost 4,300 metric tons of greenhouse gas emissions a year.

With additional investment, the Visionary Network can improve access, frequency, and convenience and attract many more customers. The Visionary Network would:

- Provide at least 30-minute frequency throughout the day for most routes;
- Provide new routes, including more connections between Metrorail branches and emerging activity centers;
- Create a regionwide 24-hour bus network, including overnight connections to the region's airports; and
- Create even more consistent, frequent service all day and all week.

As a result, the Visionary Network would attract more customers than the 2025 Network, provide more environmental benefits, save more time on an average day for transit customers, make more trips convenient to take on transit, and provide access to more jobs within 60 minutes on transit for residents of the region.

Equity and Title VI Analysis

Metro ensured equity was a core value of the Better Bus Network Redesign. As noted above and throughout the previous presentations, building a more equitable network includes a focus on the following for Equity Focus Communities:

- Increasing midday, evening, and weekend service;
- Increasing access to frequent service;
- Increased connections at both ends of routes to key destinations, such as jobs, schools, grocery stores, and hospitals;
- Expanded access to jobs (and job centers)

The Federal Transit Administration (FTA) requires that transit agencies conduct an equity analysis to determine whether proposed permanent major service changes will result in a disparate impact (DI) to minority customers or disproportionate burden (DB) to low-income customers. The 2025 Network proposes significant changes to Metrobus service. The analysis does not show a potential disparate impact on minority populations or a disproportionate burden on low-income populations.

This analysis examines both the demographics of those residents who will benefit

from improved service and those who will be adversely impacted from service reductions to see if minority or low-income residents will be disproportionately denied the benefits of Metrobus service. The bus service changes provide a significant increase in service to minority and low-income residents. However, to implement these beneficial service changes, some service has been reduced; therefore, some residents will be negatively impacted. For example, at some places in the network, service was straightened to provide faster, more direct service for more customers, which required realigning service in some Census Block Groups. In the Title VI analysis, this realignment would show up as a service reduction even if the net effect is more direct and faster service for customers.

In addition, the partnership with Prince George's County TheBus and Montgomery County's Ride On to redesign service in those jurisdictions has resulted in some changes to the provider who will operate the service on a particular street or area. In some cases, Metrobus will assume service previously operated by local operators and in others, the local operators will provide service on streets where it is currently provided by Metrobus. For Title VI analysis purposes the latter is considered a reduction to Metrobus service even though these residents will continue to have bus service.

Paratransit Service Area

Federal law requires the provision of paratransit services by bus and rail service providers where fixed route service is provided. The Metro Board has maintained a consistent paratransit service boundary since 2010. Additionally, as part of the adoption of the FY2025 operating and capital budgets, the Metro Board has extended the time for the boundary until June 30, 2026, to enable staff to evaluate the impact of the Better Bus service changes on paratransit service.

Bus Route Naming

Metro is also taking this opportunity to rename bus routes for the entirety of the Metrobus network. We heard from customers and potential customers that the existing route names are confusing and not intuitive. The approach is broad enough to allow local providers to also rename their routes within the below convention if they so choose. The approach to route names is as follows:

- First character: Defines the jurisdiction that the route mainly operates in:
 - D (downtown routes) or C (crosstown routes) for DC,
 - o M for Montgomery, P for Prince George's,
 - A for Arlington and Alexandria,
 - F for Fairfax County and Cities of Fairfax and Falls Church;
- Second character: A number for route's corridor/neighborhood;
- Third character: A number to distinguish it from the other routes, with a '0' for the primary route on the corridor or an 'X' for a limited stop route.

Bus Stops

As part of the spring/summer 2024 engagement, Metro proposed the elimination of about 650 stops and received input from customers and jurisdictional partners about them. These bus stops exceed our bus stop spacing guidelines and are located too close to adjacent bus stops. These stops often have lower ridership than the adjacent stops and may lack safe pedestrian access such as crosswalks and sidewalks. Based on that input, Metro is proposing the elimination of about 510 bus stops (about five percent of Metrobus stops served) in the 2025 Better Bus Network. By eliminating these stops, bus speeds should increase, travel time should become more reliable, and bus service will be more efficient.

Draft Cost for the 2025 Better Bus Network

The 2025 Better Bus Network was created to be resource neutral for Metrobus. However, applying the restructured Metrobus subsidy allocation formula to the 2025 Better Bus Network does result in changes to the allocation of the Metrobus subsidy among Metro's funding partners. The calculation included in the presentation applies service and system costs and revenues from Metro's FY2025 adopted budget, so each jurisdiction's Metrobus subsidy will be revised as part of the draft FY2026 budget.

2025 Network Implementation Strategy

Metro anticipates implementing the 2025 Better Bus Network starting in the summer of 2025. The major tasks needed for implementation include planning and scheduling, training for operations and communications staff, customer information including bus stop flags, maps, and website, and ensuring our systems and data are updated to provide accurate customer information and to enable analysis and supervision of the new network with new route names. In addition, Metro staff continues to work closely with our jurisdictional partners to identify signage, operations, and infrastructure changes or needs for stops and streets in each jurisdiction to support the new network.

Funding Impact:

There is no impact on funding from this action item. This action will have a funding impact when the Board adopts the restructured Metrobus subsidy formula and the FY2026 and subsequent budgets.

Previous Actions:

- September 2022: Better Bus Network Redesign update, including adoption of Guiding Principles for the project
- January 2023: Better Bus Network Redesign update

- April 2023: Better Bus update including draft Visionary Network
- July 2023: Better Bus Network Redesign update
- September 2023: Better Bus Network Redesign update, including route renaming concepts
- May 2024: Public Hearing Authorization on Proposed 2025 Better Bus Network Redesign
- October 2024: Better Bus Network Redesign update

Next Steps:

Staff will incorporate the 2025 Better Bus Network into the GM/CEO's Recommended FY2026 Budget. If funded in Metro's FY2026 budget, implementation of the revised 2025 Better Bus Network could begin as early as the summer of 2025.

Recommendation:

Approval to: Staff recommends approval of the 2025 Better Bus Network.

Approval of 2025 Better **Bus Network**

Safety and Operations Committee





















Service excellence

Deliver safe, reliable, convenient, equitable, accessible, and enjoyable service for customers.



Talented teams

Attract, develop, and retain top talent where individuals feel valued, supported, and proud of their contribution.



Regional opportunity & partnership

Design transit service to move more people and equitably connect a growing region.



Sustainability

Manage resources responsibly to achieve a sustainable operating, capital, and environmental model.

Convenience | Deliver frequent and accessible service that modernizes and enhances the customer experience.

Regional Opportunity and Partnership | Design transit service to move more people and equitably connect a growing region.

Environmental Sustainability | Take action to combat climate change, adapt to its impacts, and steward natural resources

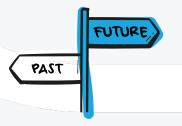
Strategic Approach to a Better Bus Network











Provide more frequent, consistent bus service

Advance access to opportunity for Equity Focus **Communities**

Make bus service easier to understand Prepare us for the future

23 Weeks of Engagement Built a Better Bus Network

63 **Bus Ride-**

alongs

Public



12,000+

120+ briefings with public, stakeholder, elected official, and community group member attendees



820+ interactions with **bus operations** employees at 32 events

590+ interactions with **Metro employees** at 6 coffee chat events

120+ **Briefings**

60

Pop-Ups &

Bus Stop

Chats



3,600+ e-newsletter subscribers

2,490,000+ impressions on social media, Transit App, and online ads



Input Used to Create the 2025 Network

- Metro reviewed all 13,000+ route comments received summer 2024
- Comments were used to better address customer needs and concerns, while still working towards the project's goal
- Changes were made to more than half of the routes based on in-person event, online, and public hearing feedback received and included:
 - Routing changes, including restoring routes or segments
 - Frequency or span increases/decreases
 - Changes to bus stops and some route numbers
- Adjusted network and service to stay within existing resources



40%Were About Where it Goes (the route alignment)



25%
Were About
Frequency and
Span



10%
Were About Where it stops (Bus stop locations)



25%
Were About
Another Topic

Ensuring Equity is a Value of the Better Bus Network

Approach: Design the network to address inequities and increase access to opportunity for disenfranchised communities

Outcomes:

- Increased midday, evening, and weekend service
- Increased access to frequent service
- Increased connections at both ends of routes to desired destinations, such as jobs, schools, grocery stores, and hospitals
- Expanded access to jobs (and job centers)

Title VI Analysis

Measures change in service for each Census Block Group:

- Bus frequency
- Hours of service span per day
- Who is impacted (total residents, minority, low-income residents)



No disparate impact to minority residents



No disproportionate burden to low-income residents

The 2025 Better Bus Network Will:



Average resident gains access to at least 5% more key destinations (e.g. hospitals, groceries, entertainment) at all times during the day/week



Added 30% more routes (11 more) to the **Frequent Service Network** (12-minute and 20-minute)





Provide greater benefits (e.g. access to more frequent service, jobs, and other destinations) in areas with more low-income households

Could attract nearly 13,000 more daily weekday trips and avoid 4,300 metric tons of GHG emissions a year

> ... all within existing resources

With additional investment, the Visionary Network can improve access, frequency, and convenience and attract many more customers

- Provide at least 30-minute frequency throughout the day for most routes
- Add new routes, including more connections between Metrorail branches and emerging activity centers
- Create a regionwide 24-hour bus network including overnight connections to the region's airports
- Create even more consistent frequent service all day and all week

Benefits to Customers and the Region from the Visionary Network*



Attract **more customers** than the 2025 Network



More environmental benefits



Save more time on an average day for transit customers



Make more **trips convenient** to take on transit



Provide access to more jobs within 60 mins on transit for residents of the region



Anticipated Allocation of 2025 Better Bus Network With Restructured Formula

Existing Formula with FY2025 Approved Budget + Reimbursable Agreements²

	Bus	Bus	Total Operating Subsidy Including Metrorail and MetroAccess
Jurisdiction		Reimburse ables	
District of Columbia	\$320.3	\$22.1	\$683.7
Montgomery County	\$106.1		\$275.8
Prince George's	\$156.0		\$355.6

\$262.1

\$33.4

\$44.9

\$1.0

\$83.8

\$2.9

\$0.1 **\$166.1**

\$748.6

\$2.5

\$2.5

\$24.6

County **Maryland**

City of Alexandria

Arlington County

City of Fairfax

Fairfax County

Loudoun County

Total Contribution

Virginia

City of Falls Church

Restructured Formula with FY2025 Approved Budget + Reimbursable Agreements

October 1, 2024

Bus	Bus Reimburse ables	Total Operating Subsidy Including Metrorail and MetroAccess	
\$350.6	\$22.1	\$684.7	
\$92.3		\$257.2	
\$154.2		\$371.6	
\$246.5		\$628.9	
\$29.2		\$73.5	
\$42.1	\$2.5	\$124.0	
\$1.6		\$3.9	
\$77.1		\$224.8	
\$1.4		\$3.4	
\$0.1		\$33.9	
\$151.5	\$2.5	\$463.5	
\$748.6	\$24.6	\$1,777.2	

Restructured Formula with 2025 Better Bus Network

Bus	Total Operating Subsidy Including Metrorail and MetroAccess	\$ Variance from Approved + Reimbursa ble	% Variance from Approved + Reimbursable
\$374.0	\$686.0	\$2.3	0.4%
\$94.1	\$259.1	-\$16.7	-6.0%
\$158.5	\$375.9	\$20.3	5.7%
\$252.6	\$635.0	\$3.7	0.6%
\$26.4	\$70.6	-\$2.1	-2.9%
\$46.5	\$125.9	-\$1.7	-1.3%
\$1.1	\$3.4	-\$0.4	-11.5%
\$71.0	\$218.7	-\$4.3	-1.9%
\$1.5	\$3.5	-\$2.0	-35.6%
\$0.1	\$33.9	\$4.5	15.5%
\$146.6	\$456.2	-\$5.9	-1.2%
\$773.2	\$1,777.2	\$0.0	0.0%

^{1. \$} rounded nearest \$000,000; inputs for Restructured Formula based on FY2025 budgeted fares, service levels, expense, and revenue; not an estimate for FY2026

\$631.3

\$72.7

\$127.6

\$223.1

\$462.1

\$1.777.2

\$3.9

\$5.5 \$29.4

Planning & Scheduling

Training & Service Delivery

Customer Info & Communications

Systems and Data

Planning

Route schematics

Scheduling

Complete schedules

Integration with Partner Providers

 Engage and partner with local operators also implementing new networks (TheBus, Ride On, etc.)

Operator Training

Operator training

Bus Transportation/ Fleet

- Street Operations and division staff readiness
- Fleet and maintenance staffing readiness

MICC-Bus Controllers

 Specialists and MICC comms staff trained

Bus stop flag

- Design and installation
- Day 1 changeover plan

Customer Information

- Map product creation
- Timetable/schedule info
- Website
- Customer service and outreach staff training
- Customer Outreach and Education

- Bus Route Name and Destination signs
- Web-based customer info
- On-Board announcements
- Bus Performance and Ridership reporting
- Bus Stop IDs and numbering



Next Steps

- WMATA Board approval of the 2025 Better Bus Network
- Incorporate new network using new subsidy formula into FY2026 budget
- Continue to advance implementation activities, including working with regional partners to align implementation
- The Visionary Network will guide future service improvement investments

Documents available on wmata.com/betterbus

- Bus network maps by state
- Route profiles
- Comment summary and response
- Engagement summary and all comments received
- Title VI Equity Analysis
- Links to previous Better Bus project content







Summary of Changes from Spring 2024 Proposed Network

- Adjusted route alignment
 - A58, A66, A70, A71, C27, C41, C43, C51, C55*, C57, C71, C81, C83, C85, D12, D14, D1X, D22, D24, D2X, D54, D74, D82, D90, D92, D96, F20, F26, F50, F62, F64, F83, M20, M42, M44*, P11, P12, P13, P1X, P20, P21, P31, P32, P42, P51*, P63, P73, P93, P96
- New routes that restore service on segments that were not covered in the spring 2024 proposed network
 - A25, C26, C77, D80, M54, P15, P94
- Frequency or span increase
 - A27, C22, C25, C43, C53, C81, P13, P62
- Frequency or span decrease
 - A71, C21, C23, C33, C57, C85, D1X, D46, D54, M22, M52, P12, P35

Stop Consolidation

Spring 2024: Proposed to eliminate about 650 bus stops

- Focused on high frequency routes where stops were closer than guidelines
- Jurisdictional partners support consolidation

Comments: General support for stop consolidation with some comments to retain certain stops

Revised Network: Eliminating about 510 stops in 2025 Better Bus Network – to provide faster, more reliable, and more efficient service

Route Renaming

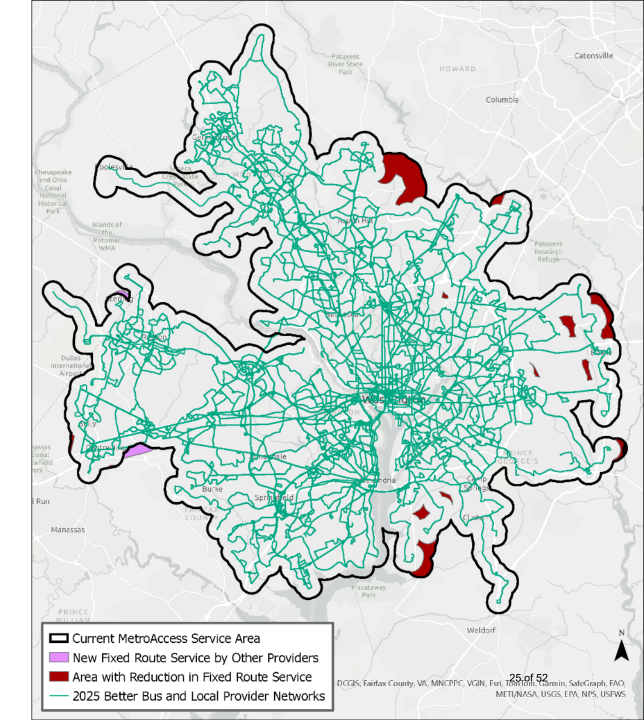
Spring 2024: Proposed new route names

- First character: Jurisdiction/ geography
- Second character: number to identify corridor/neighborhood
- Third character: number to identify route or 'X' for limited stop

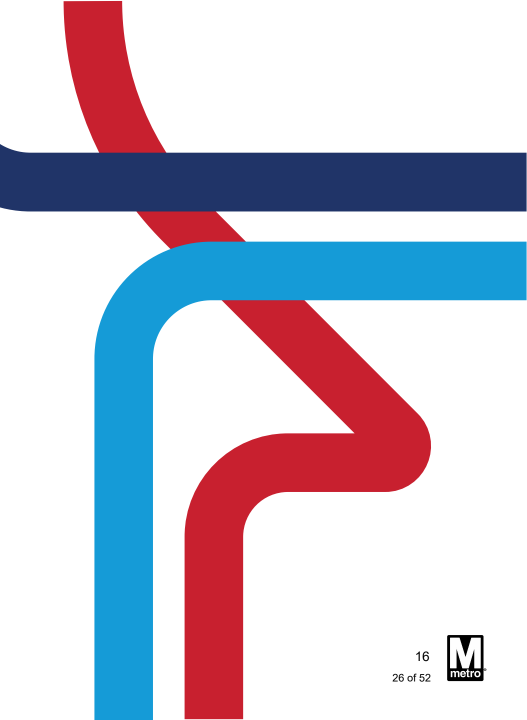
Comments: Varied with many noting attachment to existing route number

Revised Network: Incorporated route names as part of 2025 Better Bus Network. Made minor revisions to improve clarity

MetroAccess and Potential Changes in Fixed Route Service Area



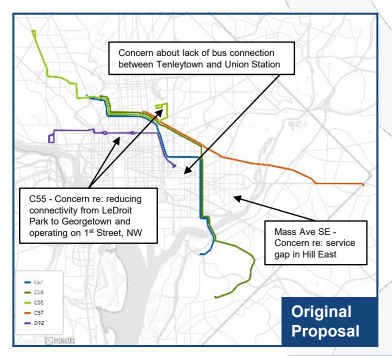
Appendix: Revised Routes in DC

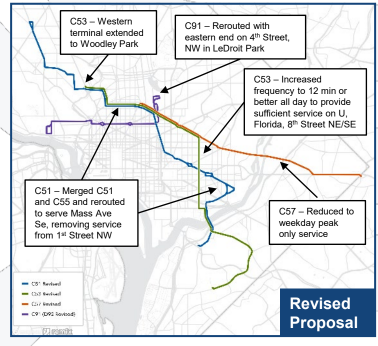


- Frequent, consistent service
 - Creates single alignment for 8th St/Florida Ave for the 12-minute network
- Connects people to where they want to go
 - Retains service between LeDroit and Georgetown
 - Retains service on Mass Ave SE
 - Restores connection between Tenleytown and Union Station via Adams Morgan/U St
- Easy to understand
 - Provides direct service from northeast to U St

U Street, LeDroit Park, Capitol Hill

Only a subset of routes that are proposed to operate in this area are shown in the maps below.





"I live in Ledroit Park. My only options to get places on the bus are up or down Florida or downtown. There is no convenient way to get to Dupont, West End, or Georgetown."

"There are 100s of riders each day going from Lincoln Park to Union Station and Upper Northwest. Riders will have to walk 10+ more minutes to get to a stop."

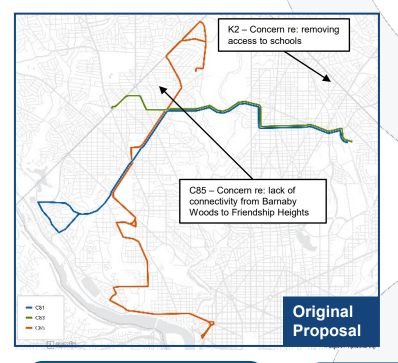


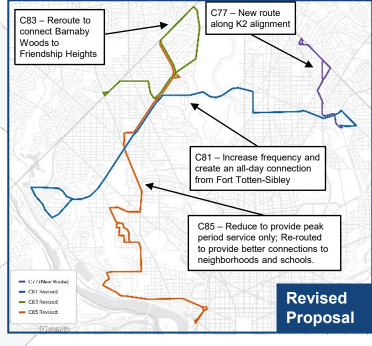
"This bus should go town North Capital (high volume artery) or 2nd St. NW (less traffic). First St. has frequent ambulances and is a major bike route."



- Frequent, consistent service
 - Creates consistent, frequent allday connection between Fort Totten and Sibley Hospital
 - Provides weekend service in Barnaby Woods
- Connects people to where they want to go
 - Restores connection from Barnaby Woods to Friendship Heights
 - Shifts some service, where safe to operate, back to McKinley Street NW, deeper into neighborhood*
- Connecting to key destinations
 - Provides service to schools in NE
 - Creates crosstown access to Sibley Hospital

Only a subset of routes that are proposed to operate in this area are shown in the maps below.





"The K2 connects to 8 schools and child development centers.
This will eliminate public transportation options for students, staff and families."



"This route fails to provide Barnaby Woods access to Friendship Heights and the Doctors' Offices on Wisconsin"



"The current route on McKinley St. is a major factor for our ability to age in place, allowing us to rely on public transportation for basically all of our needs."

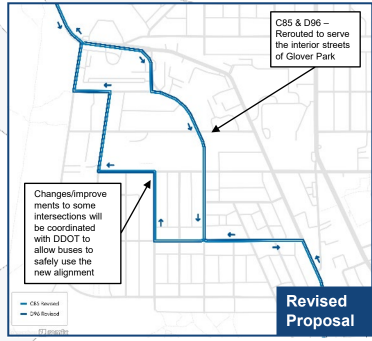


- Connects people to where they want to go
 - Maintains service within Glover Park

Glover Park

Only a subset of routes that are proposed to operate in this area are shown in the maps below.







The proposed route only goes around the periphery of Glover Park, as opposed to the current D2 which runs through the neighborhood. Many residents would have to walk a considerable distance to get to a stop.



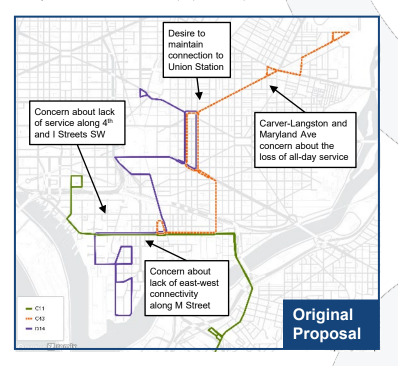


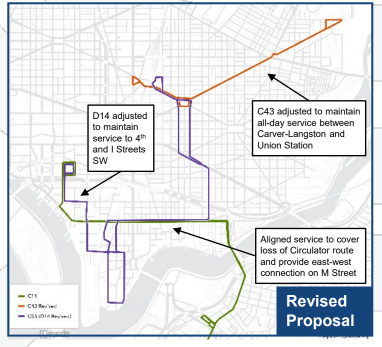
Washington Metropolitan Area Transit Authority

- Connects people to where they want to go
 - Increases east-west connectivity along M Street
 - Extends route on western end from Buzzard Point terminal to L'Enfant Plaza Metrorail station for connectivity
 - Maintains connection between Carver-Langston and Union Station
 - Restores service to 4th Street SW and I Street SW
- Frequent, consistent service
 - Maintains all day service in Carver-Langston and along Maryland Avenue NE
 - Renamed D14 to C55 to reflect the cross-town nature of the new alignment

Buzzard Point/M Street SW/SE

Only a subset of routes that are proposed to operate in this area are shown in the maps below...







The D14 should run from 4th and M SW all the way to Navy Yard to replace the Circulator route that will no longer be running that route.

Washington Metropolitan Area Transit Authority





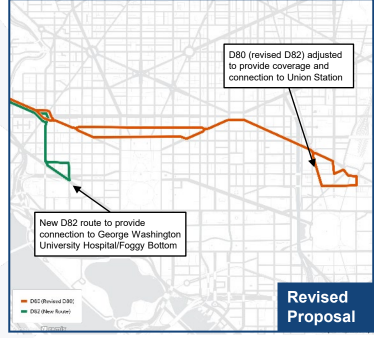
20

- Connects people to where they want to go
 - Provides the connection to Union Station lost with the elimination of the Georgetown-Union Station DC Circulator route

K Street/Union Station

Only a subset of routes that are proposed to operate in this area are shown in the maps below...







The D22 should meet the D82 at Franklin Square rather than turning around a few blocks shy. Then the 2 routes together more or less replace the Union Station/Georgetown Circulator.

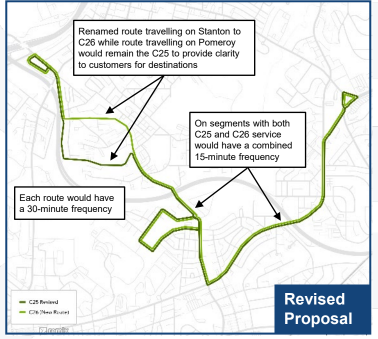


- Connects people to where they want to go
 - Provides connections previously possible on the Congress Heights-Union Station DC Circulator route

Stanton Road SE

Only a subset of routes that are proposed to operate in this area are shown in the maps below..







The Circulator currently offers service in this area.

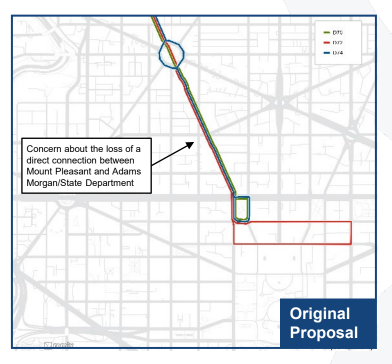
This area also has a lot of foot traffic and schools nearby. Residents in this part of Stanton Road would have to walk further to access bus services.

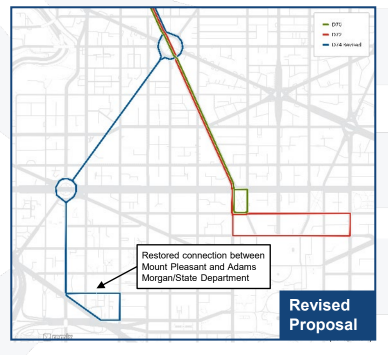


- Connects people to where they want to go
 - Provides connections along New Hampshire Ave not present in the previous network proposal
 - Restores connection to State Department from Foggy Bottom and points north

Dupont Circle/New Hampshire

Only a subset of routes that are proposed to operate in this area are shown in the maps below...



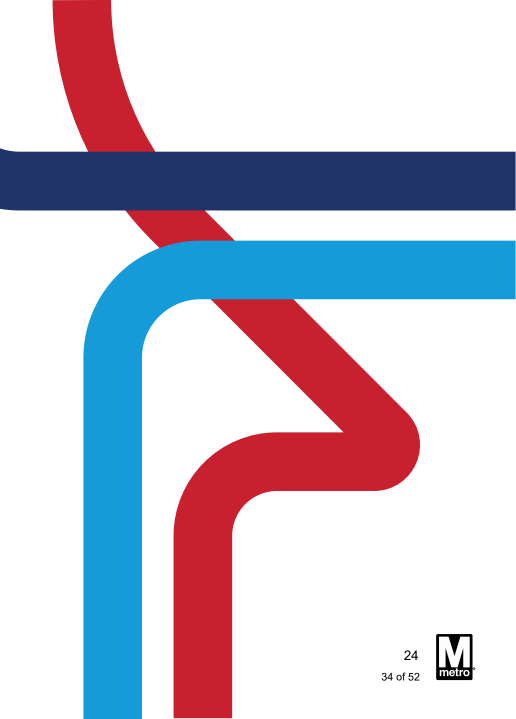




Great connection for some major residential areas (Adams Morgan, Petworth, etc.) that didn't have great connectivity before. But again, miss the 42/43 connection to Foggy Bottom / State Department.



Appendix: Revised Routes in Maryland



Changing Providers to Build a Better Bus Network in Maryland



- Approach: Partnered with RideOn and TheBus to align service, improve operations, and increase consistency and legibility for customers.
- Outcome: Changing providers on specific streets/routes, while maintaining each provider's existing service hours



Prince George's County



Operate higher frequency service in the Baltimore Ave., Riggs Rd., MLK Jr. Hwy., Greenbelt-New Carrollton and Deanwood-Camp Springs corridors

Add weekend service in Laurel



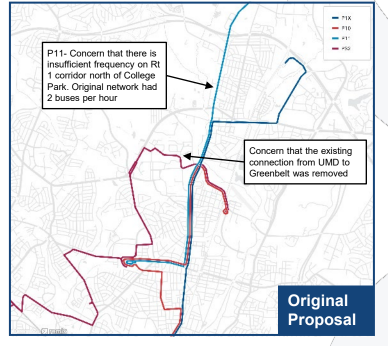


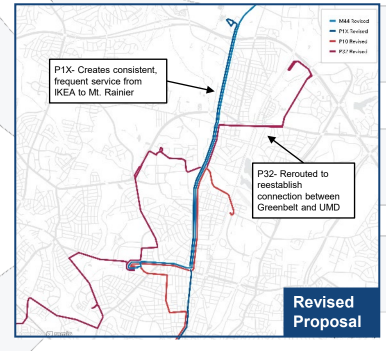
Operate improved local service in Bowie, Glen Dale, Springdale, Walker Mill, Hillcrest Heights, Clinton and Friendly areas.

- Frequent, consistent service
 - Reroutes P1X and P32 to provide more frequent service on Route 1 north of MD 193
- Connects people to where they want to go
 - Restores connection between Greenbelt and University of Maryland

Route 1 Corridor: Hyattsville, College Park

Only a subset of routes that are proposed to operate in this area are shown in the maps below.







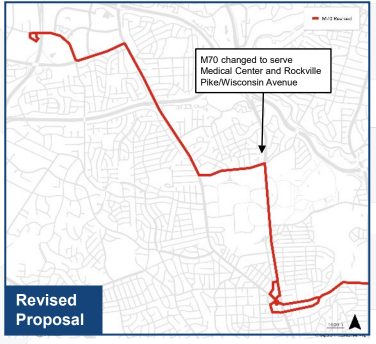


- Connects people to where they want to go
 - Restores connection to Medical Center Metro station
 - Contingent on installation of a redesigned signal along route to allow buses to make left turns at all times
 - If the signal cannot be adjusted in time for Year 1 implementation, we will use the original proposed alignment

Medical Center

Only a subset of routes that are proposed to operate in this area are shown in the maps below..







Please save my local bus stop. I use the J2 to connect from East Bethesda to the Bethesda and Medical Center metros.

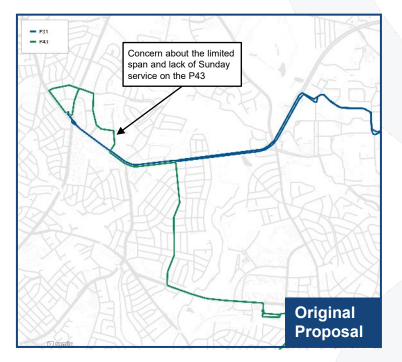
Bring back bus service to Wisconsin Avel

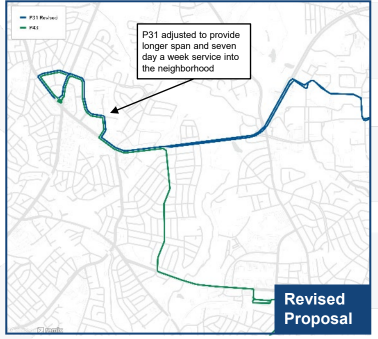


- Frequent, consistent service
 - Ensures that all segments of the existing F8 that are served in the new network continue to have seven day a week service with adequate span

Langley Park

Only a subset of routes that are proposed to operate in this area are shown in the maps below..



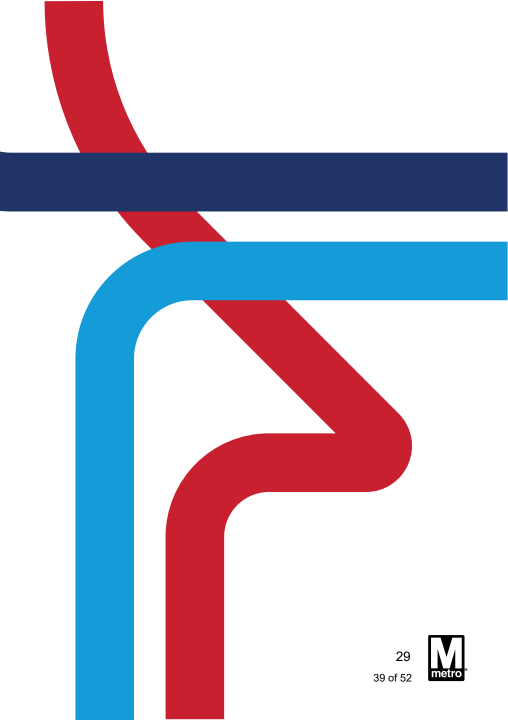




This bus needs to run on Sundays and after 7:30 pm on weekdays. People are still commuting home from work at 7:30pm on weekdays.



Appendix: Revised Routes in Virginia

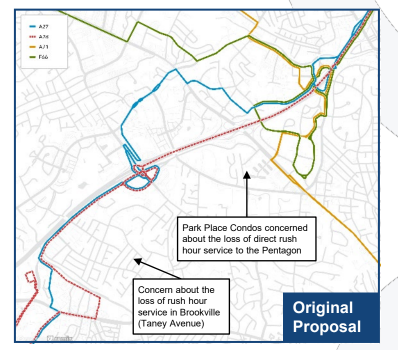


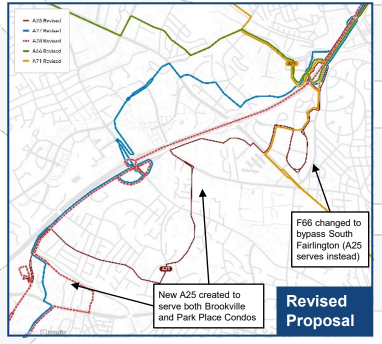
Example of How We Incorporated Feedback to Build a Better Bus Network in Virginia

- Connects people to where they want to go
 - Preserves rush hour service in Brookville along Taney Ave, Park Place Condos, and South Fairlington
- Easy to understand
 - Consolidates and streamlines service between Shirlington and South Fairlington

Alexandria/Fairlington

Only a subset of routes that are proposed to operate in this area are shown in the maps below..







"This plan is leaving my neighborhood high and dry. I live in Parkfairfax, VA, and my multifamily neighborhood is having its service taken away with no replacement."





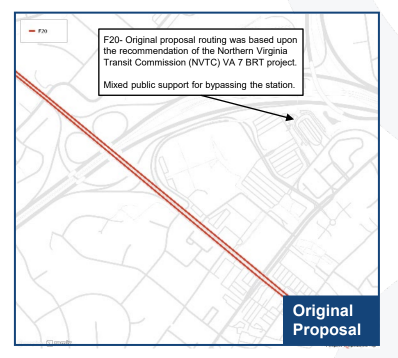
Washington Metropolitan Area Transit Authority

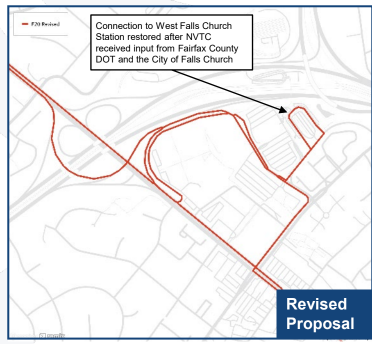
Example of How We Incorporated Feedback to Build a Better Bus Network in Virginia

- Connects people to where they want to go
 - Restores connection into West Falls Church Station and surrounding development

West Falls Church

Only a subset of routes that are proposed to operate in this area are shown in the maps below...







My family and I use this bus to get to west falls Church Metro several times a month. We like that it stops there. It would be inconvenient for us to skip it.

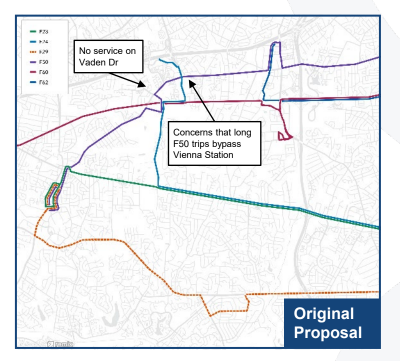


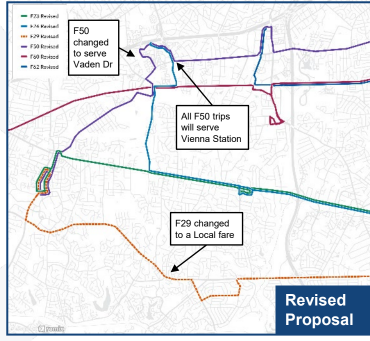
Example of How We Incorporated Feedback to Build a Better Bus Network in Virginia

- Connects people to where they want to go
 - Maintains service along Vaden Dr to the Fairlee neighborhood and the Jim Scott (Providence) Community Center
 - Maintains rush-hour service at Fairview Park Office Complex

Fairfax County

Only a subset of routes that are proposed to operate in this area are shown in the maps below..







Please send buses to Providence Community Center. Seniors and kids would benefit having a bus every 30 minutes to/from Vienna/Dunn Loring.



SUBJECT: APPROVAL OF NEW METROBUS NETWORK

RESOLUTION OF THE BOARD OF DIRECTORS OF THE WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY

WHEREAS, Compact Section 60 provides that service performed by transit facilities owned or controlled by WMATA shall be subject to the sole and exclusive jurisdiction of the Board of Directors; and

WHEREAS, WMATA's existing bus network has not undergone a comprehensive review since 1973, when WMATA acquired the D.C. Transit System, Incorporated, the Washington, Virginia and Maryland Coach Company, the Alexandria, Barcroft and Washington Transit Company, and the WMA Transit Company; and

WHEREAS, Pursuant to Resolution 2022-25, staff has performed a comprehensive review of WMATA's existing bus network and designed a new and improved bus network to modernize WMATA's network and provide for optimal and effective use of WMATA resources; and

WHEREAS, In June 2010, the Board adopted a ¾ mile zone from fixed-route service for the provision of MetroAccess service (Res. 2010-31); and

WHEREAS, The new bus network developed in accordance with the Bus Service Guidelines adopted by Resolution 2020-43 and the Guidelines for Bus Stop Design, Information and Placement adopted by Resolution 2010-15 as amended by Resolution 2014-21, is set forth in Attachment A (including three overview maps) and the 125 route-level maps on WMATA's website incorporated by reference into this Resolution; and

WHEREAS, Pursuant to the Public Participation Plan, the Board held public hearings on June 12, 18, 20, 24, and 26, 2024, regarding the proposed bus service changes as well as a public outreach for Title VI equity analysis; and

WHEREAS, Following the public hearings and public participation process, staff prepared an Engagement Summary prepared under the Public Participation Plan (Attachment B) and Title VI equity analysis (Attachment C) on the proposed bus service changes, which showed that the proposed changes do not result in a disparate impact on minority populations or a disproportionate burden on low-income populations;

NOW, THEREFORE, be it

RESOLVED, That Board of Directors adopts the new bus network set forth in Attachment A and the 125 route-level maps on WMATA's website incorporated by reference into this Resolution, and shall be effective on the date established by the General Manager and Chief Executive Officer, but no earlier than on or about July 1, 2025; and be it further

RESOLVED, On the effective date of the new bus network established by the General Manager and Chief Executive Officer, all prior resolution provisions relating to the bus network or any portion of the bus network will be abolished; and be it further

RESOLVED, That the ¾ mile zone for provision of MetroAccess service in Resolution 2010-31 is suspended until June 30, 2026, to freeze the existing paratransit service area as it currently exists except as is otherwise required by federal law; and be it further

RESOLVED, That staff is instructed to evaluate the impact of the new bus network on paratransit service; and be it further

RESOLVED, That the Board of Directors approves the Engagement Summary prepared under the Public Participation Plan as set forth in Attachment B; and be it further

RESOLVED, That the Board of Directors approves the Title VI equity analysis as set forth in Attachment C; and be it further

RESOLVED, That the Board of Directors designates routes F19, F81, F83, and F28 as express routes; and be it finally

RESOLVED, That this Resolution shall be effective 30 days after adoption in accordance with Compact Section 8(b).

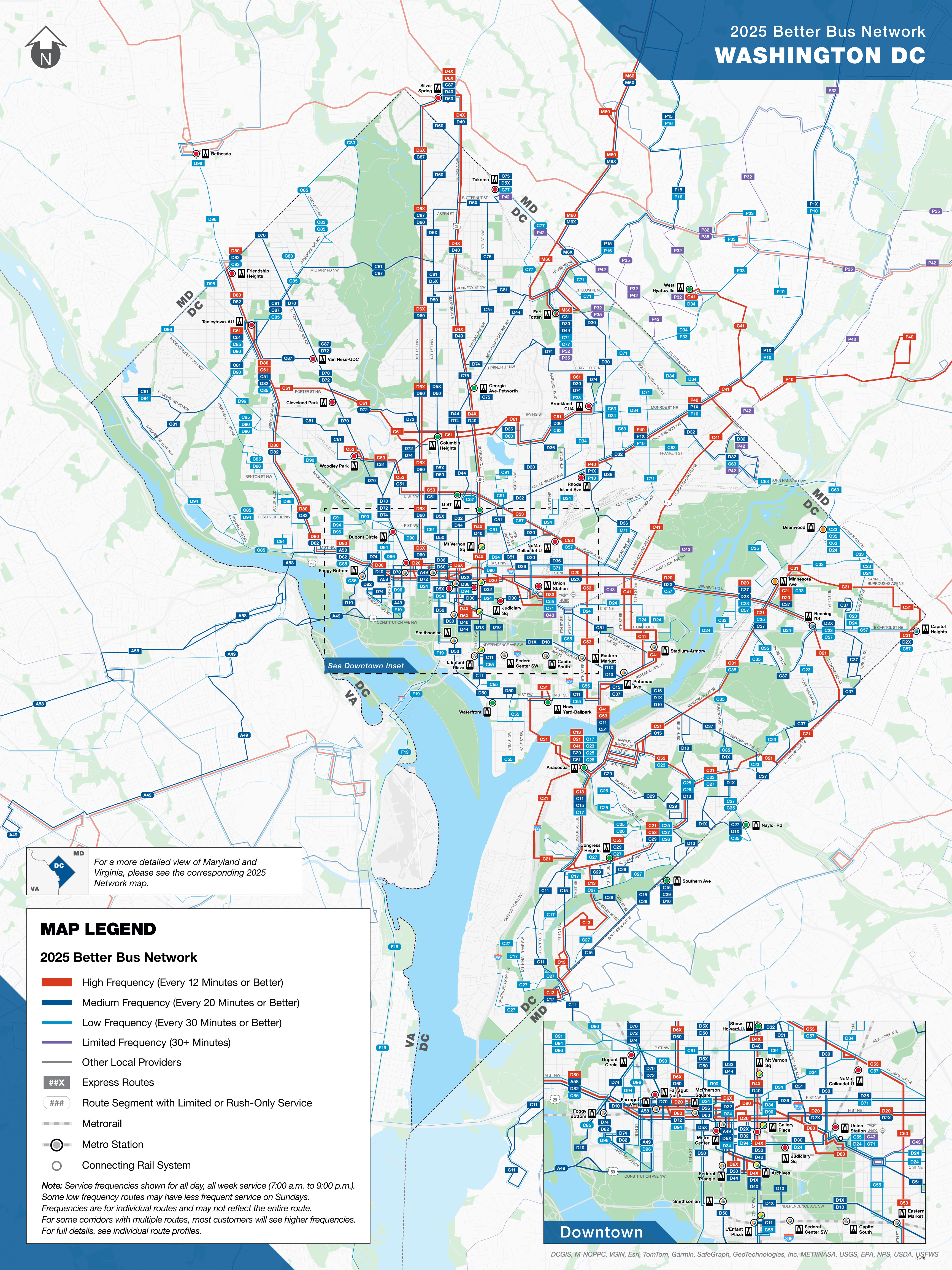
Reviewed as to form and legal sufficiency,

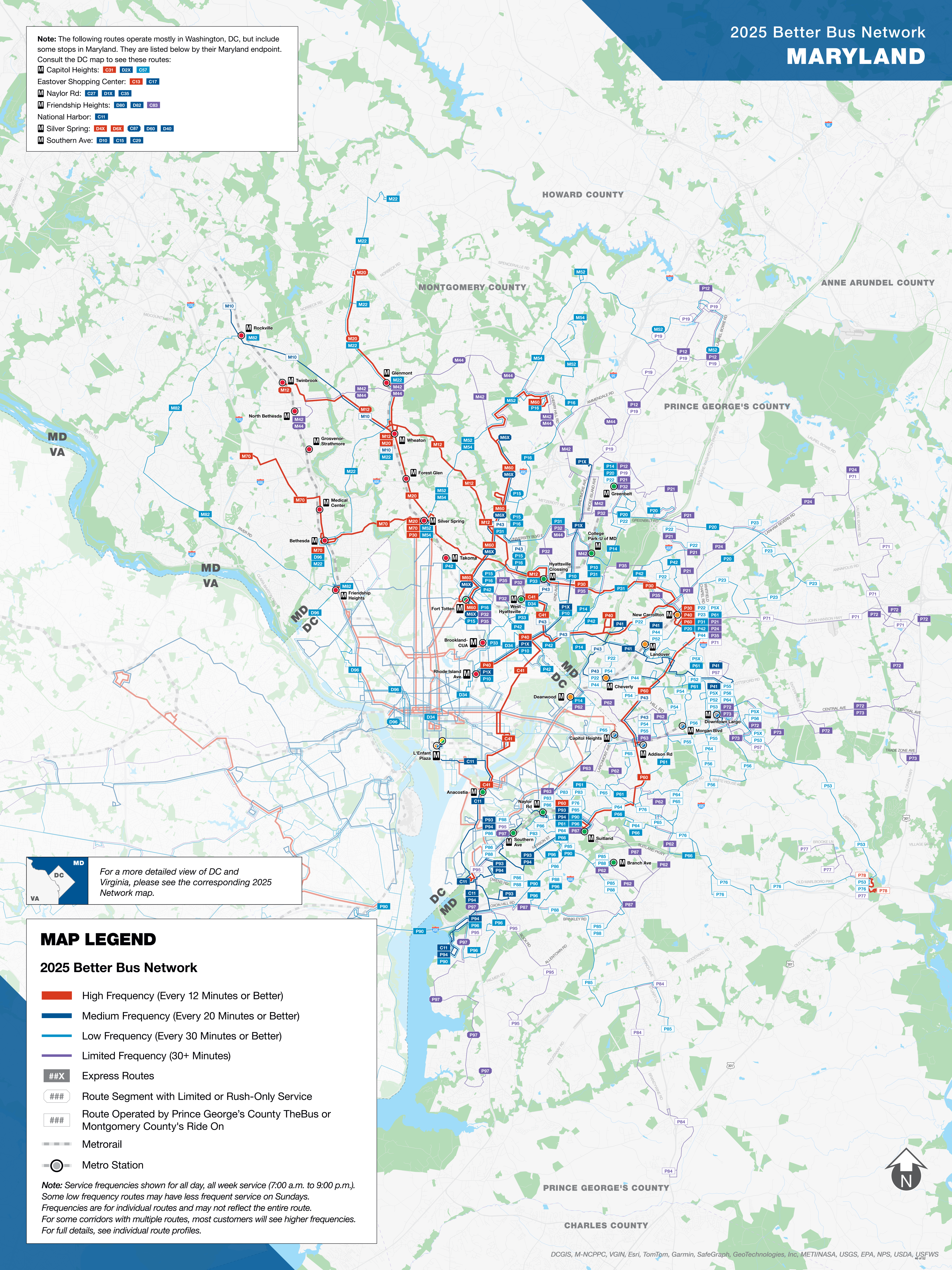
/s/

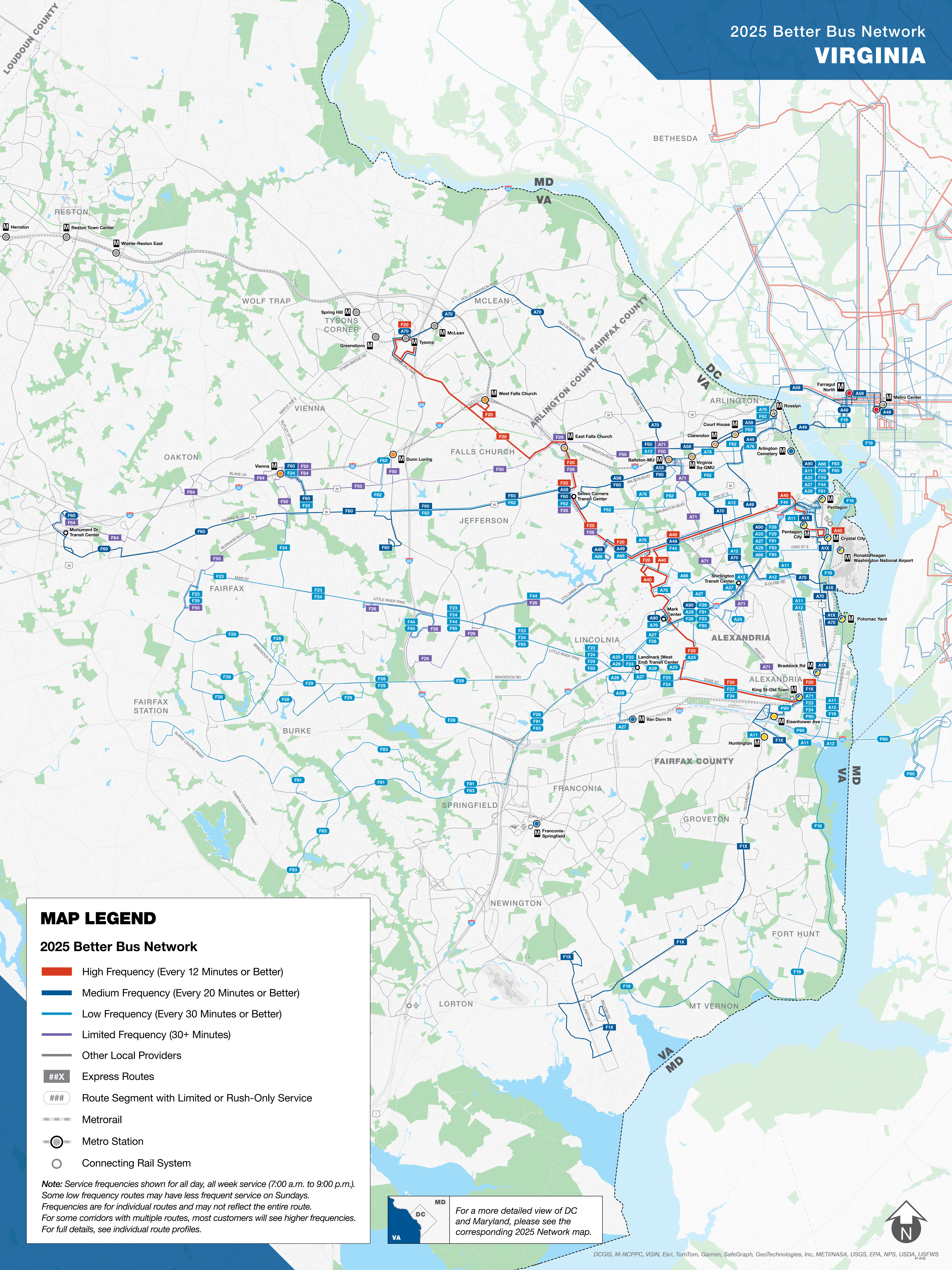
Patricia Y. Lee

Executive Vice President, Chief Legal Officer, and General Counsel

MATA File Structure No.: 6.6.4. Bus Route and Service Planning









Network Redesign Title VI Equity Analysis

Attachment C

Title VI Equity Analysis – Metrobus Service Changes Better Bus Network Redesign

I. Background

The Federal Transit Administration (FTA) requires that transit agencies conduct an equity analysis to determine whether proposed permanent major service changes or fare changes will result in a disparate impact (DI) to minority customers or a disproportionate burden (DB) to low-income customers (FTA Circular 4702.1B). This requirement stems from the Civil Rights Act of 1964 which states that, "no person in the United States shall, on the grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving federal financial assistance." The purpose of the analysis is to determine whether the adverse effects of proposed major service changes or fare changes are disproportionately borne by minority or low-income customers, and alternatively, whether the positive benefits of proposed major service changes or fare changes are disproportionately received by non-minority and non-low-income customers. Such a finding is known as a disparate impact (DI) to minority customers or a disproportionate burden (DB) to low-income customers.

II. Overview

This report summarizes the results of an equity analysis for low-income and minority populations who may be impacted by major Metrobus bus service changes proposed in the Better Bus Network Redesign. <u>The analysis does not show a potential disparate impact on minority populations or a disproportionate burden on low-income populations.</u>

III. Title VI Analysis

A. <u>Data Sources and Methods</u>

Service equity analyses are conducted on service reductions and service increases separately. The analysis is conducted separately for each mode, Metrorail and Metrobus, at the systemwide level.

In December 2023, Metro adopted a new Title VI approach to assess service changes associated with the Network Redesign as part of the Authority's Title VI Program Update.¹ Instead of looking at difference in treatment using an impacted customers method, the analysis looks at the change in service levels for minority and low-income residents of each Census Block Group. The cumulative number of impacted minority and low-income residents is calculated as a percentage of all impacted residents and compared to the service area average.

The difference in these percentages is then compared to the corresponding disparate impact and disproportionate burden thresholds to determine if there is a potential disparate impact or disproportionate burden. As part of the 2023 Title VI Program Update, Metro's Board of Directors established a threshold for potential DI and DB treatment for service changes made as part of the Network Redesign. There is a potential DI or DB if the percentage of minority or low-income residents impacted by the changes exceeds the service area percentage of minority/low-income residents by more than the applicable threshold percentage shown below. The threshold is determined by the total number of residents impacted.

Table One: DI/DB Service Thresholds – Bus Network Redesign

Total Residents Impacted	Threshold for Significant Disparity
Up to 10,000	8%
10,001 to 20,000	7%
20,001 to 40,000	6%
Over 40,000	5%

B. Major Service Changes

Metro's Board of Directors also established definitions for major service changes for the Network Redesign in the 2023 Title VI Program Update. These include changes of one hour or more in the span of service or a change of more than five percent in the number of scheduled buses for a given Census Block Group. The equity analysis uses these definitions to determine which residents are impacted by service changes, as only major service changes are analyzed under Title VI rules. Note that that definition applies to changes in Metrobus service levels only. In some cases, local operators will assume service currently provided by Metrobus, meaning that the residents in that Census Block Group will continue to have bus service even though they may have a major service decrease in terms of Metrobus service.

Staff analyzed service levels for approximately 3,600 Census Block Groups that either currently have or will have Metrobus service as part of the Network Redesign. Approximately 800 Block Groups will see a major service increase and approximately 500 Block Groups will see a major service decrease in the number of scheduled Metrobuses on weekdays.

C. Results of Analysis – Bus Service Changes

The bus service changes provide a significant increase in service to minority and low-income residents. However, in order to implement these beneficial service changes, some service will have to be reduced; therefore, some residents will be negatively impacted. For example, at some places in the Network, service was straightened to

provide faster, more direct service for more customers, which required realigning service in some Census Block Groups. In the Title VI analysis, this realignment would show up as a service reduction even if the net effect is more direct service for customers. This analysis looks at both the demographics of those residents who will benefit from improved service and those who will be adversely impacted from service reductions to see if minority or low-income residents will be disproportionately denied the benefits of Metrobus service.

a. Bus Service Increases

Using US Census data, Metro staff calculated the percentage of minority and low-income residents benefiting from the proposal. In accordance with Metro's Title VI Program, staff then compared that percentage to the service area for Metrobus (65.7 percent minority; 22.4 percent low-income). The average daily number of impacted residents is more than 40,000; therefore, the threshold for a finding of potential DI/DB is five percent. Note, the threshold is shown as a negative number because the analysis focuses on benefiting residents. The proposal can benefit a *lower* percentage of minority or low-income residents up to the threshold before there is a finding of potential DI or DB.

Table Two: DI/DB Test, Metrobus Service Increases

	Minority Impacted Residents	Low-Income Impacted Residents
Impacted Ratio	64.97%	21.81%
Service Area	65.72%	22.43%
Difference	-0.76%	-0.62%
Threshold	-5.00%	-5.00%
DI or DB	No	No

As shown in Table Two, the proposal benefits a somewhat lower proportion of minority and low-income residents than the service area average; however, this difference is below the corresponding DI/DB thresholds. Therefore, there is not a DI for minority or DB for low-income residents.

b. **Bus Service Reductions**

In order to implement the service increases, some residents will see a reduction in Metrobus service levels. The analysis reviews the impact to minority and low-income residents. The number of impacted residents is more than 40,000; therefore, the threshold for a finding of potential DI/DB is five percent.

Table Three: DI/DB Test, Metrobus Service Reductions

	Minority Impacted Residents	Low-Income Impacted Residents
Impacted Ratio	70.62%	20.29%
Service Area	65.72%	22.43%
Difference	4.89%	-2.13%
Threshold	5.00%	5.00%
DI or DB	No	No

As shown in Table Three, the proposal impacts a higher proportion of minority residents than the service area average. However, this difference (of 4.89 percent) is below the 5.00 percent threshold. Therefore, there is not a DI for minority customers. The proposal adversely impacts a lower percentage of low-income residents than the service area average. Therefore, there is not a DB for low-income residents.

Supplemental Analysis – Bus Service Reductions

As previously discussed, in some cases, local operators will assume service currently provided by Metrobus. This change in operators is counted as a reduction to *Metrobus* service when in reality these residents will continue to have bus service. In order to ensure that these changes do not cause disparate treatment when looked at more broadly, staff analyzed the net remaining service reductions proposed for the Year One Network that includes these shifts in service provider. Table Four summarizes the results.

Table Four: Combined Operator Service Reductions

	Minority Impacted Residents	Low-Income Impacted Residents
Impacted Ratio	67.53%	20.04%
Service Area	66.44%	22.28%
Difference	1.08%	-2.24%
Threshold	5.00%	5.00%
DI or DB	No	No

As shown, when accounting for service maintained by local operators, the proposal impacts minority residents approximately 1.1 percent more than the service area average, and approximately 2.2 percent less than the service area average for low-income residents.